All amounts are calculated in domestic currency.

Purchase Order Receipt Listing

Thursday, September 07, 2017 11:46:00 AM

All Vendors PO ID PO37473 All Receipt Dates All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

A	Purchase Order ID/ Curr Type	Line Nbr/ Insp	Project ID Reference/ Description Cert Std	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
M7075T6SL000X5.0 sf 9/8/2017 9/7/2017 48.0000 0.0000 0 7075-T6 Sheetl" f 48.0000 PLOU01 0.0000 0 7075-T6 Sheetl" f 48.0000 PLOU01 0.0000 0 71401-45 9/8/2017 9/7/2017 1.0000 0 0 PROCUREMENT 1.0000 PLOU01 0.0000 0 QUALITY CLAUSES Total Received Quantity: 7 otal Received Quantity: Rolad Qty to Inspect (PO U/M): 7 otal Receipt Value: 7 otal Receipt Value: Total Balance Due Quantity: 7 otal Balance Due Quantity: 7 otal Receipt Value:	rID\Vend	or Name			A.M. Castle & Co. (Canada) Inc	C/O 910720						
No 7075-T6 Sheet1" f 48.0000 PLOU01 PLOU01 0.0000 0 Thick Plate x 5" Wide m138451 9/8/2017 9/7/2017 1.0000 0.0000 0 6 71401-45 1.0000 PLOU01 1.0000 0.0000 0 No PROCUREMENT 1.0000 PLOU01 0.0000 0 CLAUSES m138451 Total Received Quantity: 7 Total Reject Quantity: 7 Total Reject Quantity: Total Balance Due Quantity: 7 Total Balance Due Quantity: 7 Total Balance Due Quantity: 7 Total Balance Due Quantity:	7473	4		189	000X5.0 sf	9/8/2017		48.0000		0.0000	0	\$0.00
71401-45 PROCUREMENT 1.0000 PLOU01 1.0000 PLOU01 0.0000 0.0000 0 0.0000 0 0.0000 0 0.0000 0 0.0000 0 1.0000 0 0.0000 0 0.0000 0 0.0000 0 1.0000 0 0.0000 0 0.0000 0 1.0000 0 1.0000 0 0.0000 0 1.00000 0 1.000000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.00000 0 1.000000 0 1.000000 0 1.000000 0 1.000000 0 1.000000 0 1.000000 0 1.0000000		^o Z		7075-T6 Shee Thick Plate x m138451	et1" f 5" Wide	48.0000				0.0000	0	
PROCUREMENT 1.0000 PLOU01 QUALITY CLAUSES m138451 Total Received Quantity: Total Reject Quantity: Total Receipt Value: Total Balance Due Quantity:		9		71401-45		9/8/2017		1.0000		0.0000	C	00 03
		No		PROCUREM QUALITY CLAUSES m138451	IENT	1.0000				0.0000	0	
										Total Received Q	uantity:	49.0000
									Total	Qty to Inspect (P	O U/M):	0.0000
0										Total Reject Q	uantity:	0.0000
										Total Receip	t Value:	\$0.00
									To	rtal Balance Due Q	uantity:	0.0000



PACKING SLIP/ CERTIFICATE OF CONFORMANCE

A. M. Castle & Co.

Page 1 of 1

Shipment No:3376415

Ship From:	9,	Sold To:	Ship To:	Deliver To:
A. M. CASTLE & CO. 2150 ARGENTIA ROAD MISSISSAUGA, ON L5N 2K7 CAN		DART AEROSPACE LTD 1270 ABERDEEN HAWKESBURY, ON K6A 1K7 CA	DART AEROSPACE LTD 1270 ABERDEEN HAWKESBURY, ON K6A 1K7 CAN	DART AEROSPACE LTD 1270 ABERDEEN HAWKESBURY, ON K6A 1K7 CA
Date Shipped	F.O.B.	Freight Terms	Carrier	BOL No
06-SEP-17	ORIGIN	Prepaid	MANITOULIN	3376415-2

Final Destination Branch - TOR

Shipment Details

Order No	Line No	Item No	Description	
4863154	3	752188,MO	1.0000.PL.7075.T651.	7.0000.PL.7075.T651.ALUMINUM.USI.48.5000.144.5000
(CUT 2SIDED TO 5 IN	CUT 2SIDED TO 5 IN (+ .1250/0000 IN) X 144.5 IN (+ .1250/0000
1			IN) - ALUMINUM PLA	IN) - ALUMINUM PLATE SAW SPECIFICATIONS: AMS-QQ-A-250/12
Purchase Order No		Part Number	Ordered Qty	Invoice Otv
37473			4.00 PCS	4.00 PCS
Details	ALL PAPE	RWORK MUST FOLLOW O	RDER / CUSTOMER MUS	ALL PAPERWORK MUST FOLLOW ORDER / CUSTOMER MUST RECEIVE AT TIME OF DELIVERY
)	ALL MATE	ALL MATERIAL MUST HAVE IDENTIFYING MARKINGS EX:HEAT #'S	TYING MARKINGS EX:HE	AT#'S
	Email P/s	Email P/s and certs to: clavoie@dartaero.com	ero.com	
	END USER: DART	R: DART AEROSPACE		
	END USE:	END USE: COMMERCIAL AIRCRAFT PARTS	PARTS	+
Delivery No.	Mill/Source	Heat Number	Mech Id PCS	Width (IN) Length (IN) Shipped Otv(LBS)
121282766	CONSTELLIUM		4	
	PRODUCTS	8 3 8 7 9 9 2 1		

We hereby certify the material covered by this certifications conforms in accordance with the above specifications and has been found to meet the applicable requirements for the material including any specifications forming a part of the description. The strength of the subject to examination. All claims for defective material are waived unless made in writing to A.M. Castle & Co. within 60 days of the shipment. Material cut to the correct size, or material cut by the customer cannot be refurned Reviewed by Authorized Castle Metals Representative: Date: Name: SHIPPED SEP 0 2017

Date Printed: 06-SEP-2017 02:48:40 PM





A M CASTLE CO S 3050 SO HYDRAULIC WICHITA KS p 67216 US

0

5 0 L D т 0

us

A M CASTLE 1420 KENSINGTON ROAD, SUITE 220 OAK BROOK IL 60523

Serial: 20170527-0110539772 Pg 10f4 INCLUSION 110539772 4075 A M CASTLE CERTIFICATION Constellium ORDER NO. CUSTOMER PURCHASE ORDER NO. & ITEM *Constellium Rolled Products, hereby certifies that 203735 419757 metal shipped under this order has been inspected and found in conformance with the LENGTH requirements of the applicable specifications as WIDTH TEMPER GAUGE ALLOY CLAD 1.00000 in 25,40 mm 144.50000 in 48,50000 in 7075 indicated herein. Any warranty is limited to that T651 3,670 mm 1,232 mm shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test ITEM ORDERED reports are on file, subject to examination." SPEC PLATE, SAWED Constellium Rolled Products Revenswood, LLC MILL FINISH 859 Century Road P.O. BOX 68 CUSTOMER SPECIFICATION RAVENSWOOD, WV 26164 USA AMS 4045K DATE SHIPPED B/L NUMBER PART NUMBER 05/29/2017 81388 752188 GOVT, CONTRACT NO. NO. OF PIECES WT. SHIPPED 000008 5770,000 LB Steve Good - Laboratory Manager

ALL LOTS ON THIS CERTIFICATION ALSO CONFORM TO THE FOLLOWING REQUIREMENTS:

ASTM B594 REV 13 2013 100% SONIC W/ 0.125"DEADZONE Class A AMS QQ-A-250/12A

AMS-8TD-2154A 2012 TYPE1 CLASS A 100% SONIC MINUS DEADZONE ASTM 8209-14

ASTM 5205-14
BSS-7055B 2013 CLASS A 100% SONIC TESTED MINUS DEADZONE
CSTI008 REV E 2011 CLASS A 100% SONIC MINUS DEADZONE
DPS 4.713 REV AK 2012 CLASS A 100% SONIC MINUS DEADZONE
GAMPS 9101 REV B 2006 CLASS A 100% SONIC MINUS DEADZONE
PS 21211P 2010 CLASS A 100% SONIC MINUS DEADZONE

mf 17/09/12

Load Details

Jetalia						
Package	Net Lbs	Kg	Lot	Piece	Serial	Parent Lot
1001522455	725.000	328.854	9387991	01		
1001522455	725.000	328.854	9387991	02		
1001522455	725.000	328.854	9387991	03		
1001522460	725.000	328.854	9387992	01		
1001522460	725.000	32B.854	9387992	02		
1001522460	725.000	328.854	9387992	03		
1001522466	710.000	322.050	9387993	01		
1001522466	710,000	322.050	9387993	02		

Lot: 9387991

Tensile - Room Temperature (US)

		Ultimate	(KSI)	Yield (K	SI)	Elongation	(%)	Report
Direction	Tests	Min	Max	Min	Max	Min	Max	
LT	02	79.8	80.5	70.1	72.3	13.0	13.0	







A M CASTLE A M CASTLE CO S 0 H 1420 KENSINGTON ROAD, SUITE 220 OAK BROOK IL 3050 SO HYDRAULIC WICHITA KS L D P 60523 67216 US IIS T T 0 0 Serial:20170527-0110539772 Pg 2of4 INCLUSION 4075 A M CASTLE 110539772 CERTIFICATION **CUSTOMER PURCHASE ORDER NO. & ITEM** Constellium ORDER NO. 203735 "Constellium Rolled Products, hereby certifies that metal shipped under this order has been inspected and found in conformance with the ALLOY 7075 LENGTH CLAD TEMPER GAUGE WIDTH requirements of the applicable specifications as 144,50000 in 48.50000 in 1.00000 in Indicated herein. Any warranty is limited to that T651 1.232 mm 3.670 mm 25.40 mm shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test ITEM ORDERED reports are on file, subject to examination." SPEC PLATE, SAWED Constellium Rolled Products Ravenswood, LLC MILL FINISH 859 Century Road P.O. BOX 68 CUSTOMER SPECIFICATION RAVENSWOOD, WV 26164 USA AMS 4045K PART NUMBER B/L NUMBER DATE SHIPPED 05/29/2017 81388 752188 NO. OF PIECES GOVT, CONTRACT NO. WT. SHIPPED 5770,000 LB 800000 Steve Good - Leboratory Manager Tensile - Room Temperature (SI) Yield (N/MM2) Elongation (%) Report Ultimate (N/MM2) Min Max Min Max Min Max Direction Tests 13.0 498 13,0 02 550 555 483 LT THO9/12 Chemistry (Actual) MN MG CR ZN TI FE CIL 2,48 0.20 5.45 0.04 0.01 Core 0.05 0.16 1.38 0.03 OTHERS-EACH: .05 MAX. OTHERS TOTAL: .15 MAX. AL REMAINDER All material contained in this lot was cast and manufactured in the USA Lot: 9387992 Tensile - Room Temperature (US)

Yield (KSI)

Max

72.0

Min

71.5

Ultimate (KSI)

Max

80.6

Min

80.3



Report

Elongation (%)

Min

12.5

Max

13.5

Tests

02

Direction

LT





A M CASTLE CO S H 3050 SO HYDRAULIC WICHITA KS P 67216 US T 0

A M CASTLE

Serial:20170527-0110539772

1420 KENSINGTON ROAD, SUITE 220 OAK BROOK IL 60523

Pa 3of4

110539772 4075 A M CASTLE Constellium ORDER NO. CUSTOMER PURCHASE ORDER NO. & ITEM 203735 LENGTH TEMPER GAUGE WIDTH ALLOY CLAD 48.50000 in 144.50000 in 1.00000 in 25.40 mm T651 7075 1,232 mm 3.670 mm ITEM ORDERED SPEC PLATE, SAWED MILL FINISH CUSTOMER SPECIFICATION AMS 4045K

*Constellium Rolled Products, hereby certifies that metal shipped under this order has been inspected and found in conformance with the requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test reports are on file, subject to examination." Constellium Rolled Products Ravenswood, LLC 859 Century Road

CERTIFICATION

P.O. BOX 68 RAVENSWOOD, WV 26164 USA

PART NUMBER 752188

B/L NUMBER 81388

DATE SHIPPED 05/29/2017

INCLUSION

WT. SHIPPED 5770.000 LB

NO. OF PIECES 000008

GOVT, CONTRACT NO.

Steve Good - Laboratory Manager

Tensile - Room Temperature (SI)

		Ultimate	(N/MM2)	Yield (N	I/MM2)	Elongation	(%)	Report
Direction	Tests	Min	Max	Min	Max	Min	Max	
LT	02	554	556	493	496	12.5	13.5	

Chemistry (Actual)

ZN TI ZR MN MG CR FE CU 0.01 0.20 5.45 0.04 0.05 0.16 1.38 0.03 2.48 Соге

OTHERS-EACH: .05 MAX. OTHERS TOTAL: .15 MAX. AL REMAINDER

All material contained in this lot was cast and manufactured in the USA

Lot: 9387993

Tensile - Room Temperature (US)

13116 - LODIN	tempera	Ultimate	(KSI)	Yield (K	SI)	Elongation	(%)	Report
Direction	Tests	Min	Max	Min	Max	Min	Max	
LT	02	79.9	80.8	70.4	71.5	13.0	13.5	







S	A M	CAST	LE CO)							S	7	A M CASTLE
н		50 F									0		1420 KENSINGTON ROAD, SUITE 220
I P	WICH	IITA K	S	JULIC	•						ā		OAK BROOK IL 60523
	6721 US	6									Т		US
0	ŲS										0		
A M CA	STLE	11	05397	72	4075		1	NC	LUSIC	N		Seri	rial:20170527-0110539772 Pg 4of4
CUST(41975		RCHAS	E ORI	DER N	O. & ITEN	А		ons 337		m OF	DER	VO.	CERTIFICATION "Constellium Rolled Products, hereby certifies the metal shipped under this order has been inspected and found in conformance with the
ALLO' 7075	CLAD	TE T6	MPER 51	1.000	GE 200 in 2 mm	48.50 1,232	0000		11	ENG 44.50 ,670	0000 in	i	requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Constellium Rolled Products' standard
SPEC MILL F	DRDERED PLATE, S. INISH	AWED		·									General Terms and Conditions of Sales. Test reports are on file, subject to examination." Constellium Rolled Products Revenswood, LLC 859 Century Road
CUSTO AMS 4	OMER SP 045K	ECIFIC	ATION										P.O. BOX 68 RAVENSWOOD, WV 26164 USA
PART 75218	NUMBER				B/L NUM 81388	BER			TE SI 29/20		D		Steve Soul
WT. S 5770.0	HIPPED 000 LB	- ****		0, OF 0008	PIECES	GOVI	, co	TNC	RAC'	T NO.			Steve Good - Laboratory Manager
Tensil	e - Room	Tempe	rature	(SI)								-	Daniel
_			L	Iltimat	e (N/MM2	2)	Yie	ld ((N/MN	12)			longation (%) Report
	Direction	Tests	1	lin	Max		Mir			Max		Mi	
T	Т	02	5	51	557		485	5		493		13	3.0 13.5
Chemi	istry (Acti	ual)											
Core		SI 0.05	FE 0.16	CU 1.38	MN 0.03	MG 2,48	0.2		ZN 5.45		1	ZR 0.0	•
												_	
OTHE	RS-EACH	: .05 M	AX. O	THER	S TOTAL:	.15 MA	XX.	ALI	REMA	INDE	R		
								_					
			in this	lot w	as cast a	nd man	ufa	ctu	red in	the l	JSA		
	LITY TEXT												

THIS TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE LABORATORY OR AUTHORIZED QUALITY DELEGATE. THE RECORDING OF FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR ENTRIES ON THE CERTIFICATE MAY BE PUNISHED AS A FELONY UNDER FEDERAL LAW.

CHEMISTRY BY DES: ARKSPARK
CHEMISTRIES REPORTED IN PERCENTAGE BY WEIGHT
WHEN FRACTURE TOUGHNESS TEST REQUIRED, TESTED PER ASTM E399
WHEN TENSILE TEST REQUIRED, TESTED PER ASTM E8; B557
DUNS Number: 090570149; CAGE Code: 1YWL9

Marcury is not a normal contaminant in aluminum alloys and neither mercury nor any of its compounds were utilized in the manufacture of our product.

"END OF CERTIFICATION"

REV. B AR. LL M7075T6S

VED WM. TITLE

COPRIDER 6289 BY DARI ARROBACE UD

RECOGNES ENVIRONTE 6289 BY DARI ARROBACE UD SHEET 1 OF 1 17.05.05 10.11.08 RF 8Y 80 B ADD: REF TO PLATE: T851" TEMPER, AMS 4048, OPTIONAL WIDTH DIM (CAR16-149) 17.05.05 MFG. APPR.
APPROVED
DE APPR.
DATE 17 CHECKED REV. APPROVED SPECIFICATION CONTROL DRAWING RELEASED 2017 JUN 19 47 1.00 XS.00 WHERE ".TTT" = THICKNESS (IN INCHES)
AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE) EG. 0.063" THICK SHEET = M7075T6S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M7075T6S.500X3.500 5 PURCHASE MATERIAL: 7075-T8/T62/T651 ALCLAD ALUMINUM SHEET OR PLATE PURCHASE MATERIAL: 7075-T6/T62/T651 ALUMINUM SHEET OR PLATE QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4048 / 4049 OR ASTM B209 QQ.A.250/12 OR AMS-QQ.A.250/12 OR AMS 4045 OR ASTM B209 TIT BY 4FT BY 10FT FOR SHEET M7075T6S TTT X W.WWW THK WIDTH A PREFERRED SIZE: SPECIFICATION: SPECIFICATION: B PART NUMBER: 8 1 9 1 U 0

0

U

MATERIAL RECEIPT INSPECTION FORM

CUANTITY RECEIVED DUANTITY INSPECTED QUANTITY REJECTED	4	8		THICKNES	SS ORDERED IS RECEIVED ZE ORDERED ZE RECEIVED	1-00	
DESCRIPTION	/Ch	R eck N)		Ç	OMMENTS		
SURFACE DAVAGE	Y	0					
CORRECT FINISH	10	N					allushase pro-
CORROSION	X	0					programme
CORRECT GRAIN DIRECTION	W	N			= 1 = -		
ORRECT MATERIAL PER M-DRAWING	(0)	N	AMS-6	A-A-d	50/12		
CORRECT THICKNESS	(0)	N					
PHOTO REQUIRED	Lax.	0	7/===1	1000	005		
CORRECT REF = TO LINK CERT	V	N	HEALD	7.587	992 .00×5.0	^	Literaturi
ORRECT MATERIAL IDENTE CATION	100	1	P1707	1601	-00/5.0	2	-
CORRECT M# ON THE WATERIAL	(3)	1	4138431				a-frequent
DOES THIS WATER AL REQUIRE ENGINEERING SIGN OFF	Y	6					
DOES THIS REQUIRE AN EXTRUSION REPORT	Y	0		gile av eller kilonomisk kilonomisk kilonomisk seks antist seks antist seks att seks att seks att seks att sek			-
CUT SAMPLE P'EC TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER RE		REC	ORD RESULTS	REFORM A I BELOW HRB	DUR A	DUR D	
LIVEL ON LINGUIST POLICY AND	1	ester	located in the Qu	ality Office			

DATE: 17/09/12 DATE.

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

SIGNED OFF BY



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO37473

Purchase Order Date 8/18/2017 PO Print Date 8/18/2017

Page Number 1 of 3

Order From:

METAUX CASTLE P.O. BOX 4090 STN A TORONTO, ONTARIO M5W OE9

CANADA

VU-MET002

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

Ship To Contact Ship To Phone

Ship Via: Ship Acct: Yours ppd

Buyer

Customer POID

Customer Tax#

Terms Currency

USD

FOB

Destination-Collect

Diane Baker

10127-2607

Net 30

Line Nbr	Reference Vendor Part Number Line Comments Delivery Comments	Description/ Mfg ID	Req Date/ Taxable Promise Date	Req Qty/ Unit of Measure	PO Unit Price	Extended Price
1	M7075T6S0.375X8.000	7075-T6S Sheet .375" Thick Plate x 8" Wide	9/8/2017	12.00	\$30.75	\$369.00
			Yes	f		
			9/8/2017			

MAT'L 7075-T6/T62 ALUMINUM SHEET SPECS QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR PER ASTM B209

MAT'L 7075-T6/T62 ALCLAD ALUMINUM SHEET SPECS QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4049 OR PER ASTM B209

Line Total:

\$369.00

M7075T6S1.500X1.500

7075-T6S Sheet 1.5" Thick Plate x 1.5" Wide

9/8/2017 FN Yes

9/8/2017

24.00

\$21.06

\$505.44

MAT'L 7075-T6/T62 ALUMINUM SHEET

SPECS QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR PER ASTM B209

MAT'L 7075-T6/T62 ALCLAD ALUMINUM SHEET SPECS QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4049 OR PER ASTM B209

Note:



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO37473

Purchase Order Date 8/18/2017 PO Print Date 8/18/2017

Page Number 2 of 3

Order From:

METAUX CASTLE P.O. BOX 4090 STN A TORONTO, ONTARIO M5W OE9 CANADA

VU-MET002

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

Ship To Contact Ship To Phone

Ship Via: Ship Acct:

Yours ppd

Buyer

Diane Baker

Customer POID

Customer Tax # Terms Currency

FOB

10127-2607

Net 30 USD

Destination-Collect

Line Total:

\$505.44

M7075T6S1.750X2.250

7075-T6 SHEET 1.750" X 2.250"

9/8/2017

36.00

\$28.62

\$1,030.32

Yes

9/8/2017

MAT'L 7075-T6/T62 ALUMINUM SHEET

SPECS QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR PER ASTM B209

MAT'L 7075-T6/T62 ALCLAD ALUMINUM SHEET

SPECS QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4049 OR PER ASTM B209

M7075T6S1.000X5.000

7075-T6 Sheet1" Thick Plate x 5" Wide

9/8/2017 FN

48.00

sf

Line Total:

\$21.75

\$1,030.32 \$1,044.00

Yes

9/8/2017

MAT'L 7075-T6/T62 ALUMINUM SHEET

SPECS QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR PER ASTM B209

MAT'L 7075-T6/T62 ALCLAD ALUMINUM SHEET

SPECS QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4049 OR PER ASTM B209

SP1797

Line Total:

\$1,044.00

Note:



METAUX CASTLE

P.O. BOX 4090 STN A

TORONTO, ONTARIO M5W OE9

Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO37473

Purchase Order Date 8/18/2017 PO Print Date 8/18/2017

Page Number 3 of 3

Order From:

VU-MET002

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

CANADA

Contact Name

Vendor Phone

Ship To Contact Ship To Phone

Ship Via:

Yours ppd

Ship Acct:

Buyer

Diane Baker

Customer POID

Customer Tax #
Terms

10127-2607 Net 30 USD

Currency FOB

Destination-Collect

M7075T6S0.375X5.000

M7075T6S0.375 x 5.000

9/8/2017

36.00

\$18.10

\$651.60

Yes 9/8/2017

MAT'L 7075-T6/T62 ALUMINUM SHEET

SPECS QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR PER ASTM B209

MAT'L 7075-T6/T62 ALCLAD ALUMINUM SHEET

SPECS QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4049 OR PER ASTM B209

1

\$651.60

71401-45

PROCUREMENT QUALITY CLAUSES 9/8/2017

9/8/2017

No

1.0

\$0.00

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retension of quality documents

Line Total:

Line Total:

\$0.00

PO Total:

\$3,600.36

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Change Nbr:

3

Change Date:

8/18/2017